## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A sheet-supply device for supplying sheets from a stack of sheets one at a time in a sheet feed direction, the sheet-supply device comprising:

a hopper portion that has an inclined wall for holding a stack of sheets in an inclined position and a lower edge receiving portion for receiving lower edges of the sheets;

a sheet feed mechanism that includes a sheet-supply roller for supplying a topmost sheet from the stack of sheets loaded on the hopper portion; and

a first friction member, that is provided at a position near a lower end of the inclined wall of the hopper portion and corresponding to a position where the sheet-supply roller is provided, slidably movable along the inclined wall between a normal position where the friction member is located during a normal sheet feed operation, and a second position upstream of the normal position in the sheet feed direction direction, the first friction member moves toward the second position when a sheet is fed in a direction opposite to the sheet feed direction and the sheet contacts the first friction member.

2. (Currently Amended) The sheet-supply device according to claim 1, wherein the first friction member includes a pad portion having a relatively-high coefficient of friction and a base portion having a relatively-low coefficient of friction, friction relative to one another, and wherein the base portion is disposed slidably along the inclined wall of the hopper portion.

- 3. (Original) The sheet-supply device according to claim 2, wherein a frictional coefficient  $\mu$  of the pad portion meets criteria: frictional coefficient between adjacent sheets  $\leq \mu \leq 1.0$ .
- 4. (Currently Amended) The sheet-supply device according to claim 2, wherein the wherein a slidable distance of the first friction member is longer than or equal to a distance that the fed sheet is conveyed upstream in the sheet feed direction after a trailing edge of the sheet is released from the sheet-supply roller in the roller in a sheet feed operation.
- 5. (Original) The sheet-supply device according to claim 1, further comprising a second friction member that is provided to the inclined wall and at a position higher than the position where the first friction member is provided.
- 6. (Original) The sheet-supply device according to claim 4, further comprising a detecting unit that detects a leading edge or a width of the fed sheet, wherein the slidable distance of the first friction member is equal to a distance between a point where a print head starts printing and a point where the detecting unit detects the leading edge of the sheet.
- 7. (Currently Amended) A printing device having a sheet-supply device for supplying sheets from a stack of sheets one at a time in a sheet feed direction, the sheet-supply device comprising:

a hopper portion that has an inclined wall for holding a stack of sheets in an inclined position and a lower edge receiving portion for receiving lower edges of the sheets;

a sheet feed mechanism that includes a sheet-supply roller for supplying a topmost sheet from the stack of sheets loaded on the hopper portion; and

a first friction member, that is provided at a position near a lower end of the inclined wall of the hopper portion and corresponding to a position where the sheet-supply roller is provided, slidably movable along the inclined wall between a normal position where the friction member is located during a normal sheet feed operation, and a second position upstream of the normal position in the sheet feed direction direction, wherein the first friction member moves toward the second position when a sheet is fed in a direction opposite to the sheet feed direction and the sheet contacts the first friction member.

- 8. (Currently Amended) The printing device according to claim 7, wherein the first friction member includes a pad portion having a relatively-high coefficient of friction and a base portion having a relatively-low coefficient of friction, friction relative to one another, and wherein the base portion is disposed slidably along the inclined wall of the hopper portion.
- 9. (Original) The printing device according to claim 8, wherein a frictional coefficient  $\mu$  of the pad portion meets criteria: frictional coefficient between adjacent sheets  $\leq \mu \leq 1.0$ .
- 10. (Currently Amended) The printing device according to claim 8, wherein the wherein a slidable distance of the first friction member is longer than or equal to a distance that the fed sheet is conveyed upstream in the sheet feed direction after a trailing edge of the sheet is released from the sheet-supply roller in the roller in a sheet feed operation.
- 11. (Original) The printing device according to claim 7, wherein the sheet-supply device further comprises a second friction member that is provided to the inclined wall and at a position higher than the position where the first friction member is provided.

- 12. (Original) The printing device according to claim 10, further comprising a detecting unit that detects a leading edge or a width of the fed sheet, wherein the slidable distance of the first friction member is equal to a distance between a point where a print head starts printing and a point where the detecting unit detects the leading edge of the sheet.
- 13. (Currently Amended) A sheet supply device for a printing device, comprising:
  a paper hopper having a bottom surface, an inlined inclined sheet receiving
  surface, and a pair of adjustable sheet side edge guides;

a first friction member slidably received on the inclined sheet receiving surface, the first friction member slideable in an up and down direction relative to the printing device; and

a sheet feed mechanism including a sheet feed roller, wherein the first friction member is normally located at a first position opposing the sheet feed roller with the sheets therebetween and takes is capable of taking a second position upwardly of the first position under predetermined operating conditions when a paper sheet is fed in a direction opposite to a print feed direction and is in contact with the first friction member.

- 14. (Original) The sheet supply device according to claim 13, wherein the first friction member has a surface that engages a sheet having a coefficient of friction  $\mu$  such that: coefficient of friction between adjacent sheets  $\leq \mu \leq 1.0$ .
- 15. (Original) The sheet supply device according to claim 13, further comprising a second friction member mounted to the inclined sheet receiving surface above the first friction member.
- 16. (Original) The sheet supply device according to claim 13, wherein the bottom surface includes a third friction member extending in a feed direction and providing a

frictional resistance to lead edges, in the feed direction, of the sheets received in the paper hopper.

- 17. (Original) The sheet supply device according to claim 16, further comprising at least one stopper member retractably mounted in an opening in the bottom surface and extending in the feed direction.
- 18. (Currently Amended) The sheet supply device according to claim 17, wherein the at least one <u>stopper</u> member comprises two stopper members symmetrically positioned on each side of the third friction member.
- 19. (Original) The sheet supply device according to claim 17, wherein the at least one stopper member is retracted below the bottom surface during sheet feed.
- 20. (Currently Amended) The sheet supply device according to claim 17, wherein the at least one stopper member has a saw tooth sawtooth profile, an opening angle  $\infty$  of each sawtooth between 45° and 90°.